		(,			<u> </u>							
BAR CODE LABEL				U.S. PATENT APPLICATION								
SERIAL N	UMBER		FiLING	G DATE	CLASS		GROUP ART UNIT					
08	08/446,200			/19/95	424		1813					
	GORDON J. FREEMAN, BROOKLINE, MA; VASSILIKI A. BOUSSIONIS, BROOKLINE, MA; LEE M. NADLER, NEWTON, MA.											
	CONTINUING DATA*********************************											
		_					•					
	FOREIGN/PCT APPLICATIONS******* VERIFIED ——— FOREIGN FILING LICENSE GRANTED 02/29/96											
STATE OR COUNTRY		SHEETS ORAWING	TOTAL CLAIMS	INDEPENDENT CLAIMS	FILING FEE RECEIVED	ATTOR	NEY DOCKET NO.					
	MA	7	59	6	\$1,972.00	RP:	1-033					
ADDRESS		& COCKFIELI E STREET MA 02109										
пп.е			TIVELY MODULATED CD4+T	ATING A TH2-T CELLS	YPE RESPONSE	WITHI	N A					
By author	rity of the	y that annexe lemark Office INTS AND TRADEMAR		ie copγ from the on which is iden	records of the Utified above.	Inited S	tates					

Certifying Officer

Oate

*** APPLICATION INFORMATION DISPLAY ***

		08/18/99	11:04	DE	TAIL	CONT	TENTS:	
SC/SN:	08/446200		·	INFOR	MATION:	35	MAIL (0.07/15
FILDT: .	05/19/95					34	APEA (0.07/16
PATNO:		PUBNO:			F446200	33	FWDX E	05/10
ISSDT:	00/00/00	PUBDT: 00	/00/00			32	AP.B	05/01
ABNDT:	00/00/00	PGPUB CL/S	O: /			31	APOH :	05/01
AFFL:	FREEMAN		ET AL.			30	AP/A	05/0:
LOC:	16C1 LOCDT	: 07/19/99	BATNO:	000		29	XT/G	05/0:
CHG-LCC:	: 1601 I	E TEAM: 00	ISSNO:	0.0		28	MAIL (05/0!
CHGT0-No	AME: NOT AS	SIGNED				27	CTAV (05/0-
TOT ACT	: 05 STATU	S: 123 ST	ADT: 07/19	9/99		26	DOCK I	04/20
RESP CD	: APEA STA	RT DT: 07/	19/99 DUE	DT:	09/20/99	25	N/AP :	10/0
EXMR NO.	/NAME: 7067	5/GAMBEL, PI	HILLIP			24	XT/G	10/0:
DOCKET !	DATE: 04/28	/99 GAU:	1644 L F	R OD:	01	23	MAIL (03/3
ATTY DO	CK #: RPI-0:	33 LO		ST DT	00/00/00	22	CTFR (03/3
APPLN T	YPE: 1 TY	PE SM ENT:	O LINMAT	PET:	Ν	21	FWDX E	01/2:
CURR CL.	/80: 435/24	0.200 FOR	PRIOR CL:	N PE	T FAOM:	20	A	12/1
TITLE OF INVENTION: UNAVAIL FOR ACTION: N PP UNAVAIL: (
METHODS FOR SELECTIVELY MODULATING A TH2-TYPE RESPONSE WITHIN							Α	
POPULA:	TION OF ACTI	VATED CD4+T	CELLS					

END OF DISPLAY

TO DISPLAY CONTENTS: PUSH SEND